



System plate for R-Tec Box

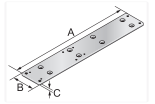


Product information

System plate for mounting a R-Tec Box on axis 3. Adjusted to production

series of various manufacturers.
The listed system plates are examples only. Contact us for the proper size for

Color: Black





Information, conformities and approvals







Article	Order No.	A mm	B mm	C mm	PU pcs.	
Kuka						
A3 Kuka KR6 base plate ¹⁾	83692751	295	50	32		
Kuka KR16 base plate ²⁾	83692750	420	90	5	1	
Kuka KR16 L base plate ³⁾	83692777	465	115	6	1	
Kuka KR30 - KR60 base plate ²⁾	83692757	465	114	6	1	
Kuka KR30 - KR60 L base plate ⁴⁾	83692776	760	160	8	1	
Kuka Quantec/Series 2000 base plate 4)	83692620	760	130	8	1	
base plate Kuka KR1000 Titan-F ⁴⁾	83692785	760	130	8	1	
ABB						
Base plate ABB IRB series 1600 ²⁾	83692762	310	183	6	1	
ABB IRB 2400 base plate 3)	83692780	350	155	6	1	





System plate for R-Tec Box

Article	Order No.	A mm	B mm	C mm	Dilwaa	
Arucie	order No.	A IIIIII	D IIIIII	CIIIII	PU pcs.	
Base plate ABB IRB series -1.85 3)	83692763	331	180	6	1	
ABB IRB 4400-60 base plate 3)	83692779	350	200	6	1	
Base plate ABB series 4600 ⁴⁾	83692625	770	153	5	1	
Base plate ABB series 6400 ⁵⁾	83692623	450	228	8	1	
ABB 6600/6640/6650/6700 series base plate 4)	83692622	500	140	6	1	
Base plate ABB IRB series 6620 ⁴⁾	83692627	500	140	6	1	
R-Tec Box, ABB IRB 6640 base plate 4)	82390028	500	120	6	1	
Base plate ABB IRB series 7600 ⁴⁾	83692764	325	130	8	1	
Fanuc						
R-Tec Box Fanuc M710 base plate 3)	82390043	361.5	242	6	1	
Fanuc M-900 base plate 4)	83692755	350	130	6	1	
Fanuc M-900iA350/600 base plate 4)	83692624	390	120	8	1	
Base plate Fanuc series 2000 iA/iB/iC ⁴⁾	83692621	347	140	6	1	
Base plate Fanuc R-2000iC 210L ⁸⁾	83692797	351	130	6	1	
Yaskawa Motoman						
Motoman HD2O base plate ²⁾	83692761	300	90	5	1	
Motoman MH50 base plate ⁷⁾	83692628	660	120	8	1	
Motoman MH50-2 base plate ³⁾	83692778	410	180	8	1	
Motoman MH50-35 base plate 4)	83692772	660	130	8	1	
Motoman MS165, MH165 base plate ⁴⁾	83692629	770	160	6	1	





System plate for R-Tec Box

Article	Order No.	A mm	B mm	C mm	PU pcs.
Motoman MH400 - MH600 base plate 4)	83697002	770	160	6	1
Kawasaki					
Base plate Kawasaki RS80N ⁷⁾	83692747	660	120	8	1
Comau					
Baseplate A3 Comau NJ220 ⁽⁴⁾	83692793	370	240	8	1

¹⁾ suitable for 21/29 retraction system

Material properties



Sheet steel

Conformity



RoHS (EC Directive 2011/65/EU)

Approvals and operating permits



ROBI approval

General information



Made in Germany

All details given in our sales brochures and catalogues, as well as the information available online, are based on our current knowledge of the products described. The electronic data and files made available by Murrplastik, particularly CAD files are based on our current knowledge of the product described. A legally binding assurance of certain properties or the suitability for a certain purpose can not be determined from this information. All information with respect to the chemical and physical properties of Murrplastik products, as well as application advice given verbally, in writing or by tests, is given to the best of our knowledge. They do not release the buyer from the obligation to carry out his own tests and trials in order to determine the concrete suitability of the products for the intended purpose. Murrplastik accepts no responsibility for the available information being up-to-date, correct or complete. Neither do we accept responsibility for the quality of this information. Murrplastik accepts no liability for damage caused as a result of using our products. Murrplastik reserves the right to make technical changes and improvements through constant further development of products and services. Our General Terms and Conditions apply.

²⁾ suitable for R-Tec Box-S 29/36

³⁾ suitable for R-Tec Box-S 29/36 & R-Tec Box 36/48

⁴⁾ suitable for R-Tec Box M40/M50, R-Tec Box 56/70, R-Tec Liner 56/70 and R-Tec Liner 80/95

 $^{^{\}rm 5)}$ suitable for R-Tec Box 56/70, R-Tec Liner 56/70 and R-Tec Liner 80/95

⁶⁾ suitable for R-Tec Box-S M32/M40, R-Tec Box M40/M50, R-Tec Box 56/70, R-Tec Liner 56/70 and R-Tec Liner 80/95

⁷⁾ suitable for R-Tec Box M40/M50